Intermediate Picture Books for Mathematics

|  |  |  |
| --- | --- | --- |
| Title | Author | Strand |
| Evan Steven and Odd Todd | Kathryn Cristaldi | Number Sense |
| Math Curse | Jon Scieszka | Lots of applications but it’s great for math is everywhere (and it’s fun) |
| One Million Dots | Clements | Number Sense |
| What’s Your Angle, Pythagorous | Julie Ellis | Geometry |
| Sir Cumference and the First Round Table | Cindy Neuschwander | Geometry |
| Sir Cumference and the Dragon of Pi | Cindy Neuschwander | Geometry |
| Sir Cumference and the Sword in the Cone | Cindy Neuschwander |  |
| One Well |  | Global awareness, ratios, proportions…awesome |
| Harry Potter and the Philosopher’s Stone |  | Data Management and Probability  If Hagrid is twice as tall and 5 times as wide as an average man, what are his measurements? |
| Great Estimations | Bruce Goldstone |  |
| The Table Where Rich People Sit | Byrd Baylor and Peter Parnall | A family explains it’s value system (wealth) |
| The Phantom Tollbooth |  | Math and English |
| Marvelous Math: A book of Poems | Lee Bennett Hopkins  Karen Barbour | Math in everyday world |
| Who Sank the Boat | Pamela Allen |  |
| If you Hopped Like a Frog | David Schwartz | Proportional reasoning |
| One Hundred Days of Cod | Stuart Murphy |  |
| Counting on Frank | Rod Clement | Fermi Problem introduction |
| The Clock of a Dreamer |  | Art and Geometry |
| Spaghetti and Meatballs Fall | Marilyn Burns |  |
| Grapes of Wrath |  |  |

Website: Christchurchcitylibaries.com/learning/mathsinpictures/